IN THE ABSTRACT:

Please enter the attached substitute Abstract of the Disclosure for that originally filed with this application.

ABSTRACT OF THE DISCLOSURE

A large elastic conduction member of an IC device socket, including a middle part imbedded in an insertion hole of an insulation plate of the IC device socket; a first elastic part and a second elastic part respectively extending from a first end and a second end of the middle part; both elastic parts extending laterally at a certain inclination or curvature with each of their length projected on the insulation plate greater than the spacing between any two abutted terminals of the IC device socket to allow longer elastic part, larger elastic movement, and lowered height without being restricted by the minimum spacing to allow a contactor of the elastic part to make at least one point of strong effect contact of elastic compression with the IC device or a circuit board.